## PATENT APPLICATION FEE DETERMINATION RECORD

iplication of poctat Number 91

Effective October 1, 2000 21001-25/29								7		
CLAIMS	AS FILED - (Column		(Colum	กก 2)	SMALL E	YIIIY	OR	OTHER SMALL		
TOTAL CLAIMS	3u				RATE	FEE		RATE	FEE	Ι.
FOR	NUMBER FILED		NUMBER EXTRA		BASIC FEE	355.00	OR	BASIC FEE	· 710.00:	
TOTAL CHARGEABLE CLAIMS	3 4 minus 20=		•	14	X\$ 9=		OR	X\$18=	252.	
NDEPENDENT CLAIMS 6 minus 3 = 3				3	X40=		OR	X80=	240	
MULTIPLE DEPENDENT CLAIM PRESENT								+270=	•	
If the difference in column 1 is less than zero, enter "0" in column 2					+135=	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR OR	TOTAL	1202	
CLAIMS AS	AMENDE	•	TII	(Column 3)	-	ENITTY	GENERAL SERVICE	OTHER	THÂN	
CLAIMS REMAINING AFTER AMENDMEN	enj.	HIGH NUM PRÉVIO PAID	EST BER DUSLY	PRESENT EXTRA	HATE	ADDL TIONAL EEE		PATE	ADD): TIONAL	
Total 9 . 10	Minus	, L	0	-40	<b>35.4</b>				ALCC.	S
FIRST PRESENTATION OF		PENDENT	CLAIM		X40=		8. 8	X80-	I POL	ed.
(Column 1		(Colui	mn·2)	(Column 3)	ADDIT FEE		OA:	NOTAL ADDITATEE	W.	
CLAIMS REMAINING		NUM PREVIO PAID	BER OUSLY	PRESENT EXTRA	PATE	ADDI TIONAL FEE		PATE-	ADDI:	
AFTER AMENDMEN Total // Independent •	Minus			•	X\$ 95		GA.	X\$18=+		
Independent •	Mirps	***		<b>=</b> " "	X40=		ОR	X80=		10
FIRST PRESENTATION OF	MULTIPLE DE	PENDENT	CLAIM		+135=	medes 9	OR	+270=		
	•		٠,	· :	ADDIT. FEE		OR	ADDIT. FEE		
(Column 1	)	(Colu		(Column 3)						
CLAIMS REMAINING AFTER AMENDMEN  Total Independent  Total Independent		NUM PREVI	IBER OUSLY FOR	PRESENT EXTRA	RATE	ADDI- TIONAL: FEE		RATE	ADDI- TIONAL FEE	
Total •	Minus	44		<b>=</b> ::	X\$ 9=	5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	OB:	X\$18=		
Independent •	Minus	***		•	X40=		OR	X80=		1
FIRST PRESENTATION OF	MULTIPLE DE	PENDEN	T CLAIM		.105	-	1	+270=	1	1
* If the entry in column 1 is less the	an the entry in co	lumn 2, wrlt	te "O" in co	lumn 3.	+135=	1	OR	TOTAL		-
"If the "Highest Number Previous "If the "Highest Number Previous The "Highest Number Previously	y Paid For IN Th	IIS SPACE	is less that is less that	ın 20, enter "20." ın 3. enter "3."	ADDIT. FEE		JOR ox in $\infty$	ADDIT. FEE		1